

# PDQ II Precision Diluted Quality

## The System

- ◆ Space Saving - Compact
- ◆ Fill at a Distance with Hose-End Control
- ◆ Safe-Enclosed System
- ◆ One Hand Dispensing
- ◆ Accurate Dilution Control
- ◆ Guaranteed Regulatory Compliance
- ◆ Consistent Cleaning Results
- ◆ Dispenser and Rack are separate offering several mounting options



## The Products

Formulated by the Experts in Microconcentration for Maximum Performance, Economy and Safety

- Degreaser** Powerful emulsifier of any greasy, oily soil – ½-gallon microconcentrate makes 16 RTU gallons
- Spray & Wipe** Removes spots, stains, smudges and grease fast – ½-gallon microconcentrate makes 18 RTU quarts
- Glass Cleaner** Nonstreaking cleaner for windows, mirrors, glass, chrome, plastic and more – ½-gallon microconcentrate makes 66 RTU quarts
- Neutral Cleaner** pH neutral cleaner for daily maintenance cleaning – ½-gallon microconcentrate makes 92 RTU gallons
- General Purpose Cleaner** High performance cleaner for every day or periodic use – ½-gallon microconcentrate makes 92 RTU gallons
- 256:1 Disinfectant** Hospital strength, rinse free disinfectant – Cleans all washable surfaces, effective against antibiotic resistant bacteria – Kills HIV-1, MRSA – ½-gallon microconcentrate makes 128 RTU gallons
- Hard Surface Disinfectant** Hospital strength, rinse free, multipurpose detergent. Broad range disinfectant and cleaner. Pleasant lasting fragrance – ½-gallon microconcentrate makes 128 RTU quarts
- Non Acid Bath Cleaner** Daily use product for bowls, urinals, porcelain, ceramic and other restroom surfaces – ½-gallon microconcentrate makes 50 RTU quarts
- Acid Bath Cleaner** Removes soap scum, scale and water spots from restroom surfaces, including porcelain, ceramic, fiberglass and more – ½-gallon microconcentrate makes 26 RTU quarts
- Tradewinds Deodorizer** New technology eliminates odors and leaves a fresh, outdoor scent – ½-gallon microconcentrate makes 38 RTU quarts



**CUSTOM SOLUTIONS**

Chicago, Illinois  
800.621.8553  
www.nuancesol.com